## **Application for MINOR in ENGINEERING SCIENCE**

**Students:** Complete all fields outline in blue and sign by typing into the appropriate field. Please e-mail the completed form to the appropriate Associate Chair for review; you may need to meet with the Associate Chair to discuss your minor. Requirements may be found at <a href="http://www.bu.edu/eng/academics/programs/minors/">http://www.bu.edu/eng/academics/programs/minors/</a>. Students must contact the appropriate department for minor approval.

<u>Please Note</u>: The Minor in Engineering Science is for Non-ENG students. Only eight (8) credit hours may be applied to both the major and the minor degree credit requirements; please indicate with an \* any courses to be applied toward both the major and minor. Student must return the signed form to their college of major.

Student Name: Major: School/College:			BU ID#:	E-mail:	
			E-mail:		
			Class Year:		
Select Proposed Track: Track A (Mechanical) - Undergraduat Track B (Electrical/Computer) - Unde Track C (Biomedical) - Undergraduat	rgraduate As	sociate	Chair: Prof. Nazer (bobak@b	ou.edu)	
PROPOSED COURSES FOR MINOR	CREDITS	*	Prerequisites	OFFICE USE ONLY  Grade	
1. CAS MA 226: Differential Equations	4.0		CAS MA 225 or CAS MA 230		
2. ENG EK 121 & 122:	4.0				
3.	4.0				
4.	4.0				
5.	4.0				
Total Credits for Minor Student Signature:			Data		
Associate Chairs: Please review the student in the fields outlined in red below. Please return Approve Deny	's Minor Applic	cation an	d indicate your approval and ai	ny comments	
Associate Ch Comments:	nair Signature		Date		
Office Use Only					
Hegis Verification			Date Posted		